

ICF & GCL STORAGE CORRECTIONS, KAF,

FCST FOR 1 MAY

2001

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Forecast date 1 Jan 1 Feb 1 Mar
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MCDB

May-Jul; inflow minus outflow	5496	4905	4643
projected space available	7000	9822	10500
required flood control draft	1160	200	200
storage correction	5496	4905	4643

LIB

May-Jul; inflow minus outflow	3230	2542	2068
projected space available	2250	3389	2621
required flood control draft	1543	805	500
storage correction	2250	2542	2068

DCDB

May-Jul; inflow minus outflow	1347	1265	1230
projected space available	1350	1400	1340
required flood control draft	1043	938	889
storage correction	1347	1265	1230
LIB-DCDB TRAPPED STORAGE	0	0	0

HGH

May-Jul; inflow minus outflow	1203	1060	1020
projected space available	762	1331	1339
required flood control draft	762	82	61
storage correction	762	1060	1020

DWR

May-Jul; inflow minus outflow	1821	1108	1067
projected space available	1540	1230	1368
required flood control draft	1540	254	193
storage correction	1540	1108	1067

ARDB

projected space available	3500	6060	5956
required flood control draft	2808	1000	1000
storage correction	3500	5000	5000

BRN

projected space available	0	100	0
required flood control draft	0	0	0
storage correction	0	100	0

FIXED STORAGE CORRECTION

KER	500	500	500
NOX	0	0	0
ALF	500	500	500
JDA	150	180	150
TDA Apr-Aug fcst	70800	59800	52200
STORAGE CORRECTION TOTAL, GCL	16045	17160	16177
GCL			
parm	54755	42640	36023
projected space available	537	4355	4348
required flood control draft	537	537	537
storage correction	537	4355	4348
IRRIGATION ADJUSTMENT	1500	1500	1500
TDA May-Aug fcst	60666	51241	44729
STORAGE CORRECTION TOTAL, ICF	18082	23015	22025
ICF			
parm	42584	28226	22703
ICF, KCFS; 2/	257	200	200

Questions? Chan Modini, 503-808-3958, Russ Morrow, 503-808-3951

Footnotes:

1/ Forecasts for months other than the current month may be different than the official forecast released earlier. Differences are due to updated streamflow, precip, or snow data.

2/ COLUMBIA RIVER TREATY, FLOOD CONTROL OPERATING PLAN, CHART #2

3/. Flood control elevations for HUNGRY HORSE are based on VARQ flood control procedures.

Reference letter dated 9 January, 2001 from The Bureau of Reclamation to the Corps of Engineers requesting implementation of VARQ flood control procedure beginning January 2001.